	1	,	
	L #	Hits	Search Text
1	L1	904	design\$4 with circuit and component same topology
2	L2	22	l and (web internet html) same page same browser
3	L5	4	3 and (web internet html) same page with identif\$4 same browser
4	L3	22	<pre>2 and (user customer client) with (select\$4 specif\$4 determin\$4 identif\$4 defin\$4)</pre>
5	L6	4355	topology with circuit
6	L7	570	1 and 6
7	L8	6	7 and (web internet html) adj3 page same browser
8	L9	212389	(user customer client) with (design\$3 select\$4 specif\$4 determin\$4 identif\$4 defin\$4)
9	L10	1300	(design\$3 select\$4 specif\$4 determin\$4 identif\$4 defin\$4) with (component element device) with topology
10	L11	497	9 and 10
11	L12	7626	(user customer client) with (design\$3 select\$4 specif\$4 determin\$4 identif\$4 defin\$4) with requirements
12	L13	35	11 and 12
13	L14	311198	(design\$3 construct\$3 plan\$4).ab.
14	L15	14	13 and 14
15	L16	2	13 and 14 and circuit adj board
	J	<u></u>	

.

	L #	Hits	Search Text
1	L1	330	(automat\$6 dynamic\$4) with based with (topology hierarch\$3 map\$4 construct\$3) with (parameter requirement request component element hardware platform\$3)
2	L2	26	(automat\$6 dynamic\$4) with (identif\$4 specif\$4) with based with (topology hierarch\$3 map\$4 construct\$3) with (parameter requirement request component element hardware platform\$3)
3	L3	21	(automat\$6 dynamic\$4) with (identif\$4 specif\$4) with (according based correspon\$4) with (topolog4 hierarch\$5 map\$4 construct\$3 structure) with (parameter characteristic data information) near5 (requirement request component element hardware platform\$3 network web page)
4	L5	1299	(web\$6 page internet html xml hdml wml wap) same design\$3.ab.
5	L6	4329	(determin\$4 defin\$4 identif\$4 specif\$4) with (component device unit node element equipment hardware platform) with (based according) with (topologi design map directory hierarch\$4 structure construct\$3)
6	L7	5	5 and 6
7	L8	80404	design\$3.ab.
8	L9	442	8 and 6
9	L10	41	(automat\$6 dynamic\$4) with (accord\$3 based) with (topology hierarch\$3 map\$4 construct\$3) and 9
10	L11	24	(web\$6 page internet html xml hdml wml wap)and 10
11	L12	6672	design\$3 with (circuit\$2 network lan valn topology).ab.
12	L13	243966	(based according) with (request require\$4 parameter characteristic value)
13	L14	61851	(based according) with (request require\$4 determin\$4 defin\$4 specif\$4 identif\$4) with (parameter characteristic value)
14	L15	382	12 and 14
15	L17	445	design\$3 with (circuit\$2 network lan vlan topology) same 14
16	L18	6672	design\$3 with (circuit\$2 network lan vlan topology).ab.
17	L19	114	17 and 18
18	L20	102	17 and 18 not ("2001" "2002" "2003").ay.

	L #	Hits	Search Text
19	L21	22	20 and (browser and web\$4 site page)
20	L22	221064	(creat\$3 establish\$3 generat\$3 design\$3 construct\$3) with (circuit\$2 network lan vlan atm wan ethernet topology infrastructure structure) with (request\$3 require\$5 parameter characteristic specification instruction value input)
21	L23	16634	(creat\$3 establish\$3 generat\$3 design\$3 construct\$3) with (circuit\$2 network lan vlan atm wan ethernet topology infrastructure structure) with (request\$3 require\$5 parameter characteristic specification instruction value input).ab.
22	L24	2654	(web\$6 page internet html xml hdml wml wap)and 23
23	L25	23611	709/2\$\$
24	L26	267	24 and 25
25	L27	27	8 and 26
26	L28	26236	(design\$3 select\$4 detect\$4 defin\$4 determin\$3 identif\$4) same (topology architecture hierarch\$4) same (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn)
27	L29	178	(design\$3 select\$4 detect\$4 defin\$4 determin\$3 identif\$4) same (topology architecture hierarch\$4) same (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn) same (parameter value) near3 operat\$3
28	L30	41	(design\$3 select\$4 detect\$4 defin\$4 determin\$3 identif\$4 specif\$4) same (topology architecture hierarch\$4) same (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn) same (based according) same (parameter value) near3 operat\$3
29	L31	20	(web\$6 page internet html xml hdml wml wap)and 30
30	L33	52331	(based according) adj20 (require\$4 request\$3)
31	L34	1	32 and 33
32	L32	9	(based according) adj20 (topology architecture hierarch\$4) same (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn) same (parameter value) near3 operat\$3

	L#	Hits	Search Text
33	L35	727	(based according) adj20 (topology architecture tree hierarch\$4) with (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn) and (based according) adj20 (request require\$4 (parameter value variable characteristic input) near3 operat\$3)
34	L36	1119	(user client subscriber customer) near3 (request require\$4 search\$3 specif\$4 identif\$4 select\$4 input) with (topology architecture tree hierarch\$4 map\$4 directory library catalog index\$3) near5 (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn)
35	L37	320	36 and (based according) adj20 (request require\$4 (parameter value variable characteristic input) near3 operat\$3)
36	L38	100333 8	(determin\$4 defin\$4 identif\$4 specif\$4) with (component device unit node element equipment hardware platform)
37	L39	271	37 and 38
38	L40	4791	design\$3 near5 (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn) .ab.
39	L41	14	39 and 40
40	L42	7630	(user client subscriber customer) adj3 (request require\$4 search\$3 specif\$4 identif\$4 select\$4 input) and (topology architecture tree hierarch\$4 map\$4 directory library catalog index\$3) near5 (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn) same (device unit component element equipment platform)
41	L43	4791	(design\$3 near5 (network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn)) .ab.
42	L44	241	42 and 43
43	L45	232	44 and 38
44	L46	111	44 and 38 and (web\$4 site page)
45	L47	31	44 and 38 and (web\$4 (web internet html) adj2 (site page))
46	L48	29	47 not ("2001" "2002" "2003").ay.
47	L49	62546	(topology architecture tree hierarch\$4) with (component node terminal device unit node element equipment hardware platform)
48	L50	23	48 and 49

	L #	Hits	Search Text
49	L51	184	(automat\$7 dynamic\$4 inteligent\$2) with (design\$3 configur\$4 planning) same (topology architect\$4 hierarch\$4 tree map\$4) same (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4)
50	L52	619	8 and 25
51	L54	184	(automat\$7 dynamic\$4 inteligent\$2) with (design\$3 configur\$4 planning) same (topology architect\$4 hierarch\$4 tree map\$4) same (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4)
52	L53	42	(automat\$7 dynamic\$4 inteligent\$2) with (design\$3 configur\$4 planning) same (topology architect\$4 hierarch\$4 tree map\$4) with (component node terminal device unit node element equipment hardware platform) same (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4)
53	L55	11	53 and (web\$4 (web internet html) adj2 (site page))
54	L56	83	(automat\$7 dynamic\$4 inteligent\$2) with (topology architect\$4 hierarch\$4 tree map\$4) with (component node terminal device unit node element equipment hardware platform) with (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4)
55	L57	297	(automat\$7 dynamic\$4 inteligent\$2) with (design\$3 configur\$4 planning) with (topology architect\$4 hierarch\$4 tree map\$4) near5(network\$3 circuit\$3 vlan lan ethernet web internet atm wan vpn)
56	L58	12	56 and 57
57	L59	180	(automat\$7 dynamic\$4 inteligent\$2) with (infrastructure architect\$4 hierarch\$4 design\$3 topology map\$4) with (component device unit node element equipment hardware platform circuit\$3) with (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4)
58	L60	30	59 and (web\$4 (web internet html) adj2 (site page))

.

	L #	Hits	Search Text
59	L61	162	(automat\$7 dynamic\$4 inteligent\$2) near10 (design\$3 configur\$4 planning) same (topology architect\$4 hierarch\$4 tree map\$4) same (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4 parameter)
60	L62	55	61 and (web\$4 (web internet html) adj2 (site page))
61	L63	5100	(automat\$7 dynamic\$4 inteligent\$2) near10 (determin\$4 defin\$4 specif\$4 identif\$4 design\$3 configur\$4 planning) and (IC chip network\$3 circuit) near5 (topology architect\$4 hierarch\$4 tree map\$4) and (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4 parameter)
62	L64	3497	(automat\$7 dynamic\$4 inteligent\$2) near3 (determin\$4 defin\$4 specif\$4 identif\$4 design\$3 configur\$4 planning) and (IC chip network\$3 circuit) near5 (topology architect\$4 hierarch\$4 tree map\$4) and (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4 parameter)
63	L65	18	(automat\$7 dynamic\$4 prgram\$4 script instruction applet module code) near3 (determin\$4 defin\$4 specif\$4 identif\$4 design\$3 configur\$4 planning) with (IC chip network\$3 circuit) near5 (topology architect\$4 hierarch\$4 tree map\$4) with (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4 parameter)
64	L66	24201	(automat\$7 dynamic\$4 prgram\$4 script instruction applet module code) near3 (determin\$4 defin\$4 specif\$4 identif\$4 design\$3 configur\$4 planning) adj10 (component element device unit equipment)
65	L67	12	65 and 66
66	L68	8	(automat\$7 dynamic\$4 prgram\$4 script instruction applet module code) near3 (determin\$4 defin\$4 specif\$4 identif\$4 design\$3 configur\$4 planning) with (IC chip circuit) near5 (topology architect\$4 hierarch\$4 tree map\$4 structure infrastructure) with (user client subscriber customer) adj5 (request\$3 require\$4 order\$3 specif\$4 identif\$4 determin\$4 defin\$4 parameter)
67	L69	0	68 and voltage

	L #	Hits	Search Text
68	L70	8	68